

FIG-5

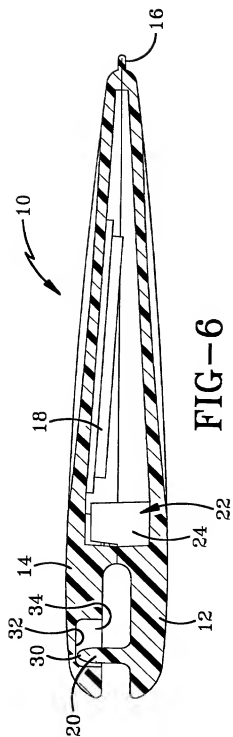
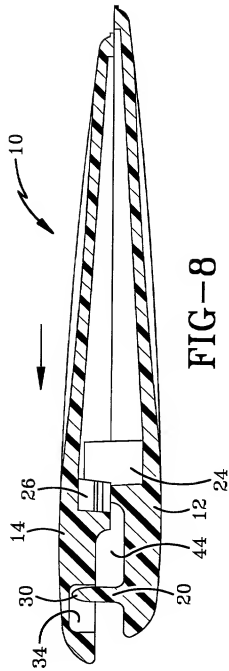
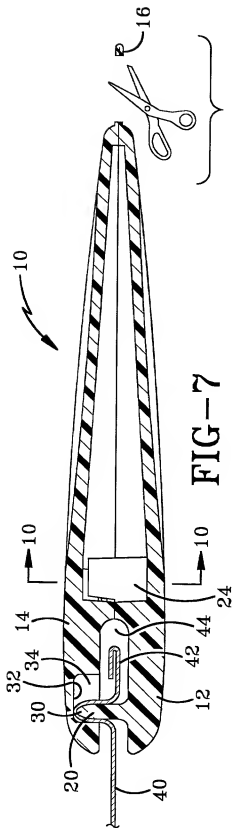
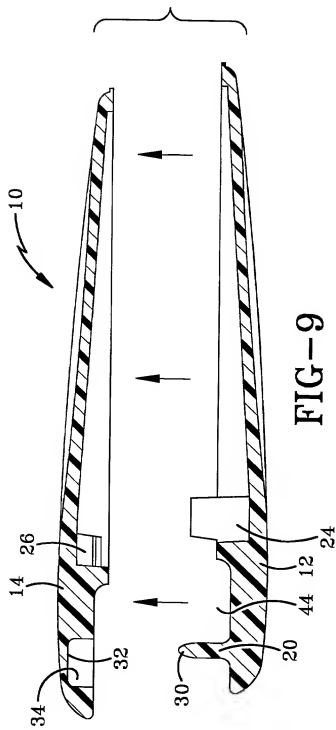


FIG-6





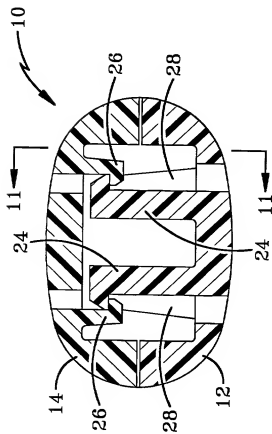


FIG-10

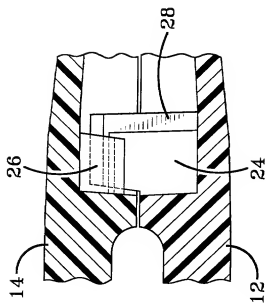


FIG-11

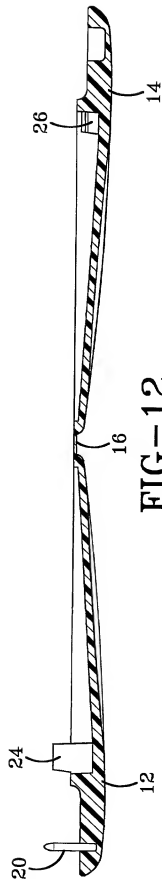
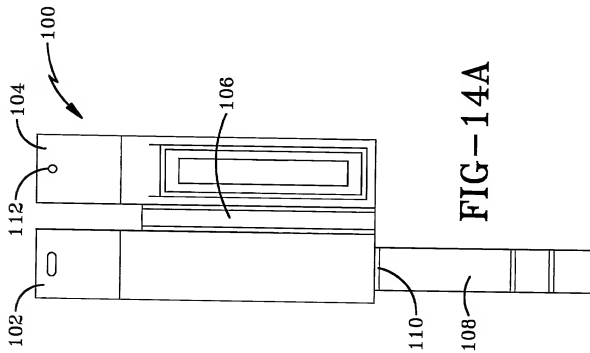
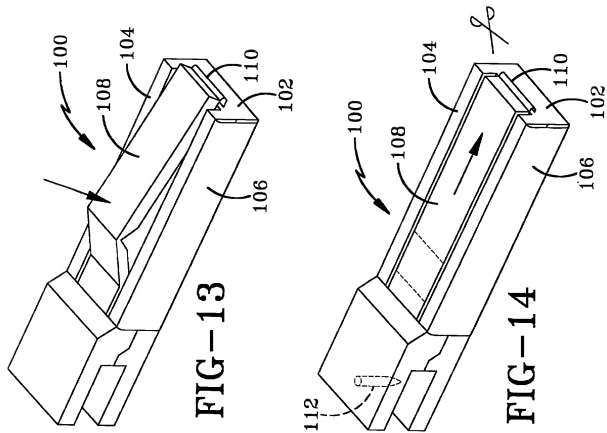
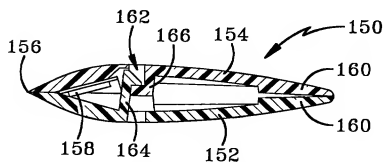
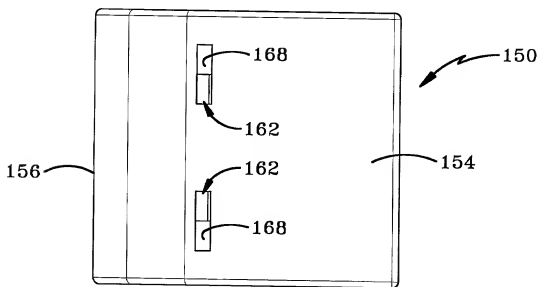
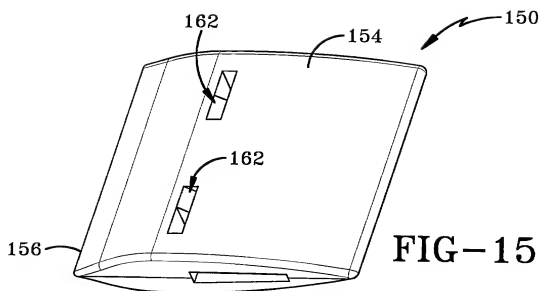


FIG-12





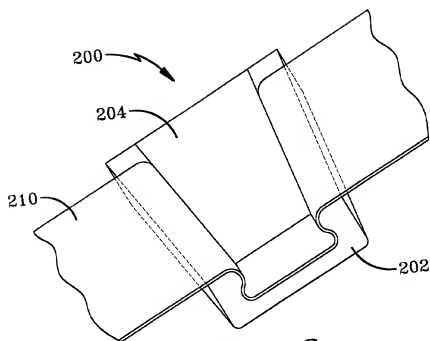


FIG-18

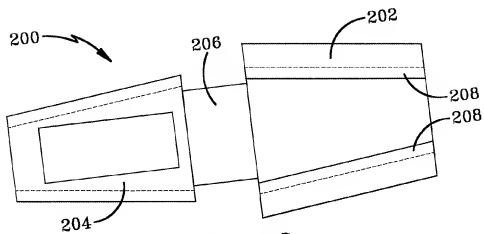
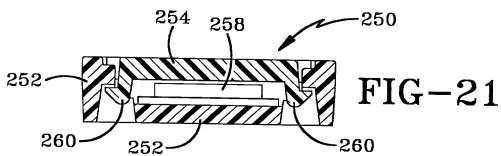
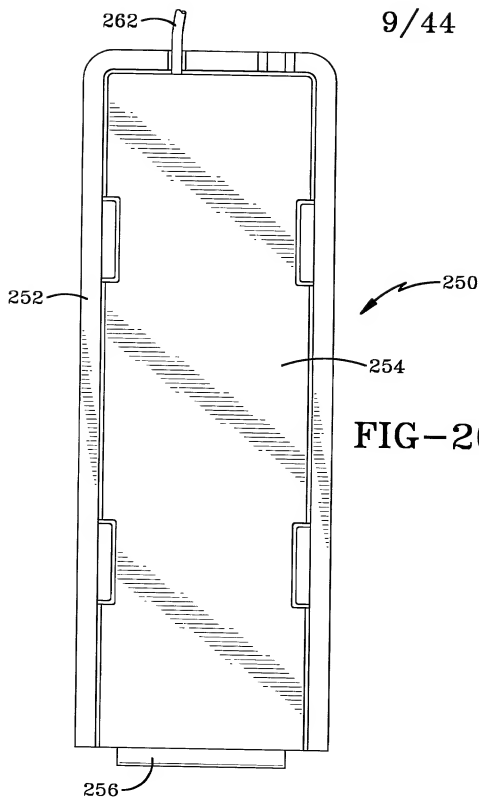


FIG-19



9/44



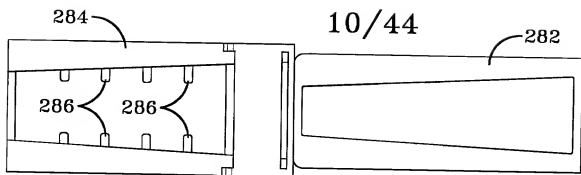


FIG-22A

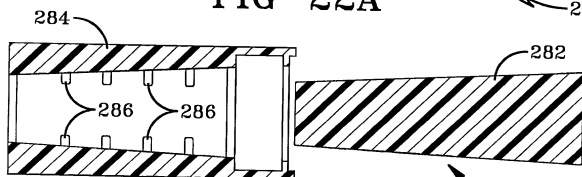


FIG-22B

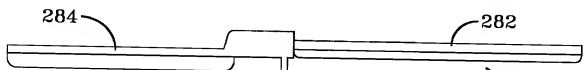


FIG-22C

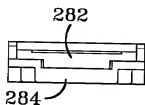


FIG-22D

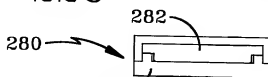


FIG-22E



FIG-23A

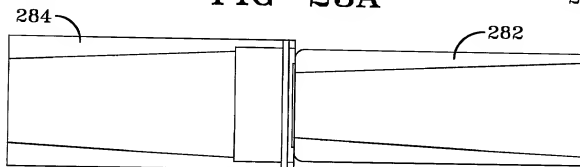


FIG-23B

11/44

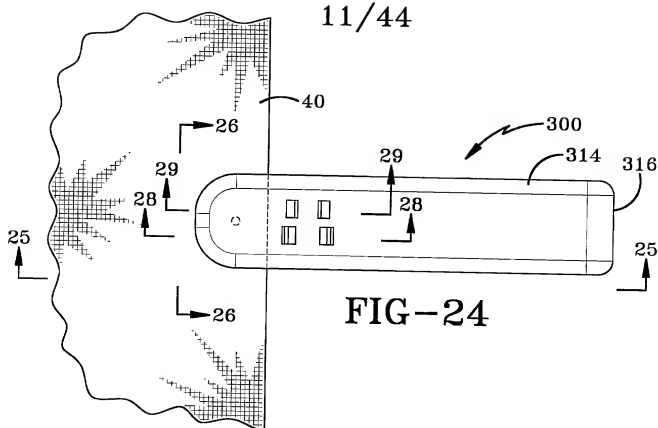


FIG-24

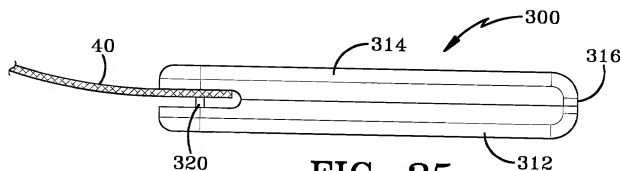


FIG-25

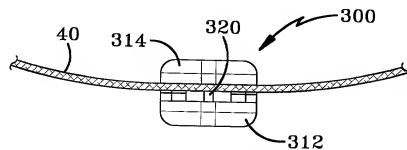


FIG-26



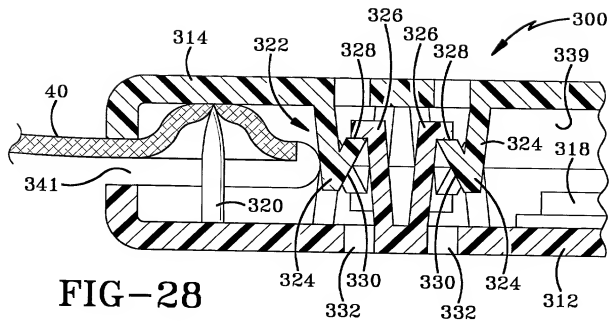


FIG-28

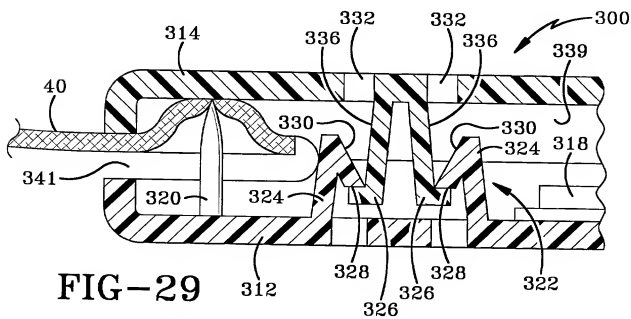
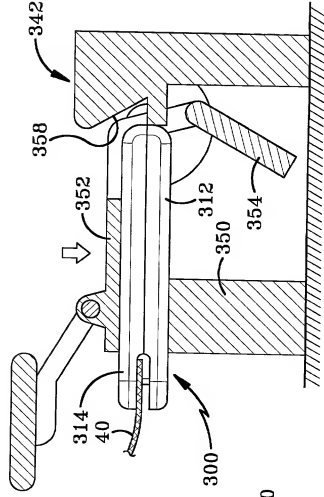
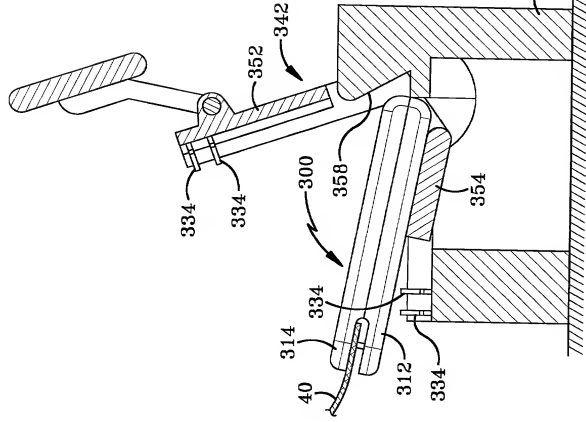
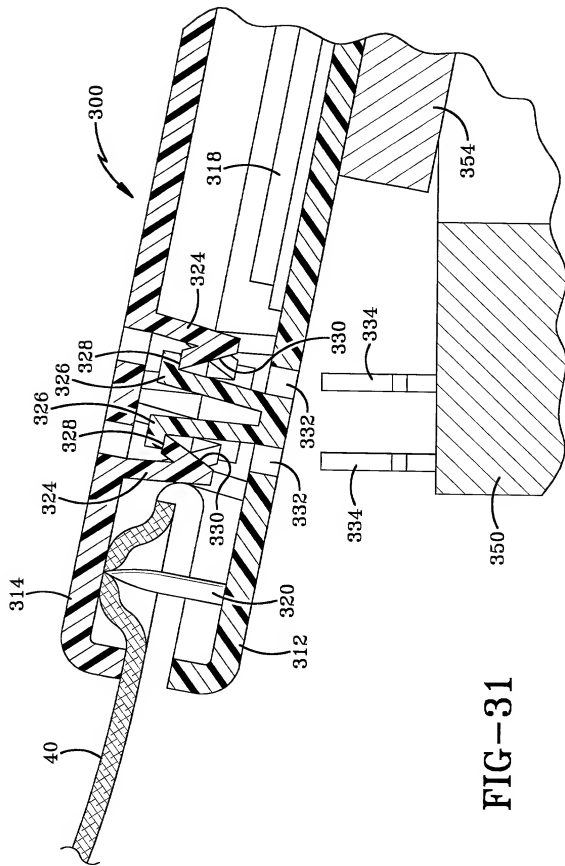


FIG-29

14/44





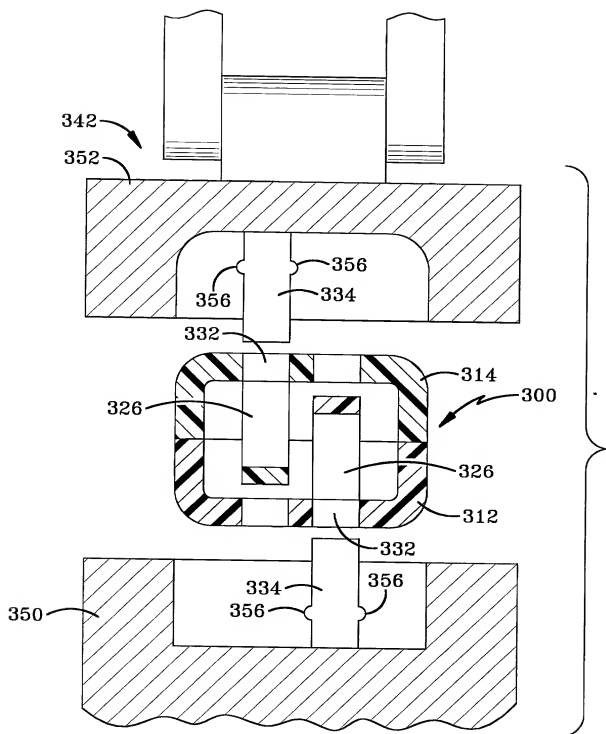


FIG-32



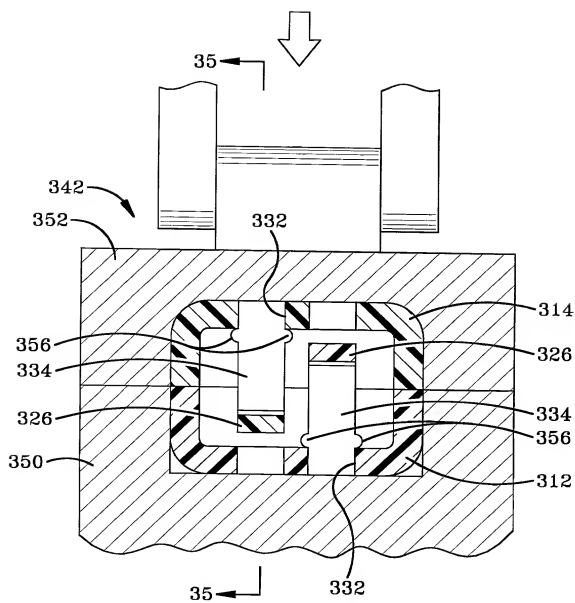


FIG-34

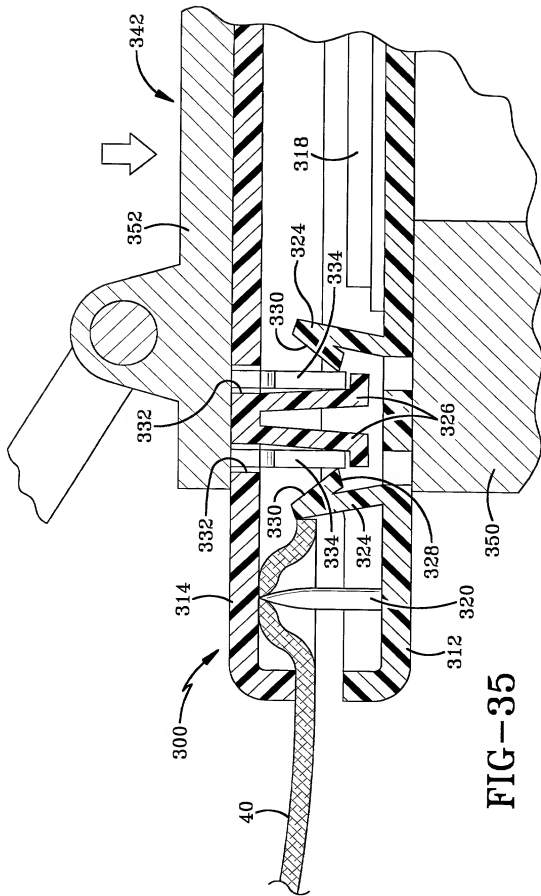
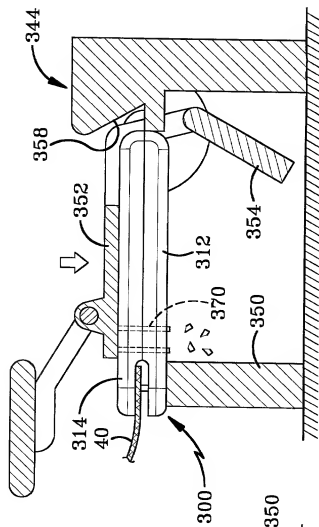
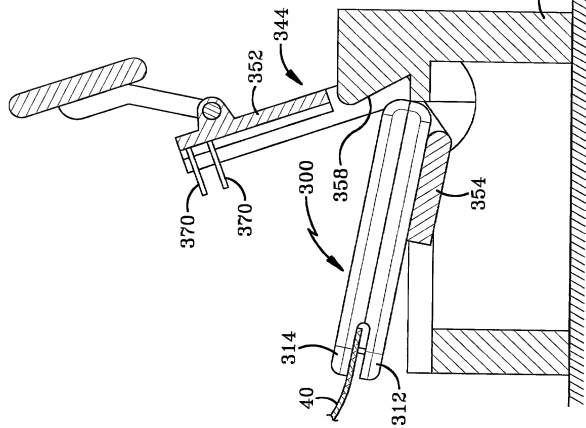


FIG-35



20/44



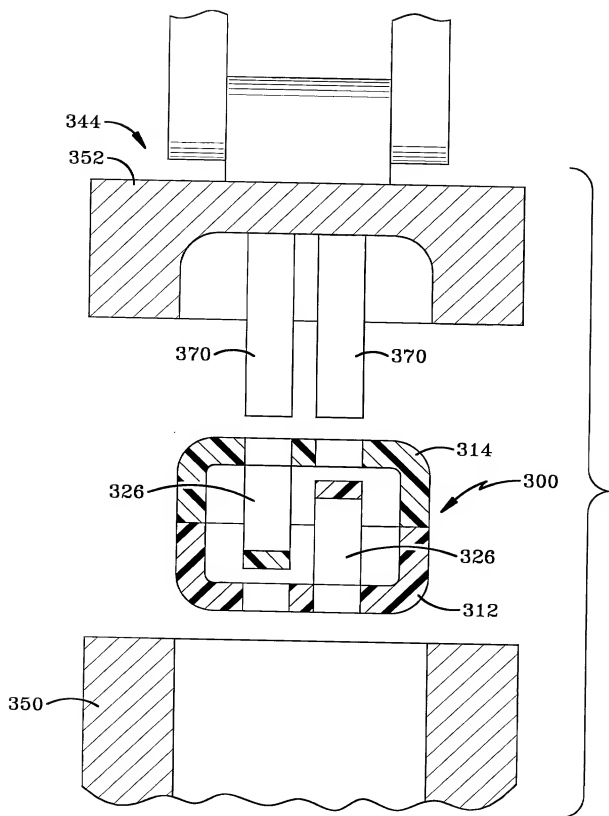


FIG-38

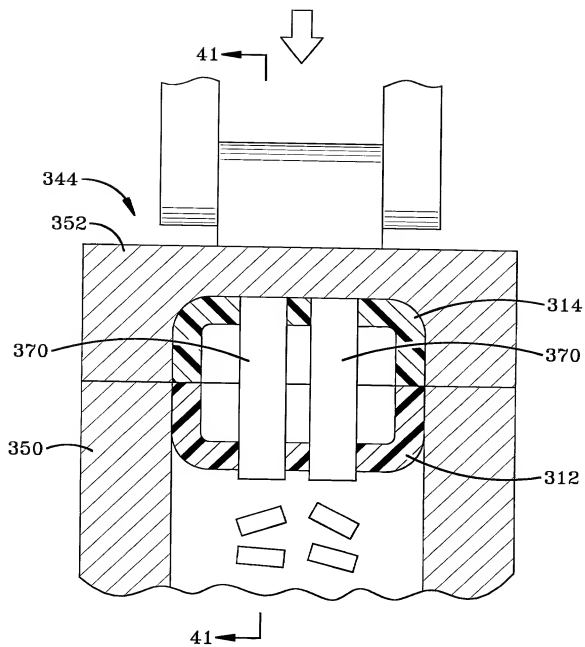
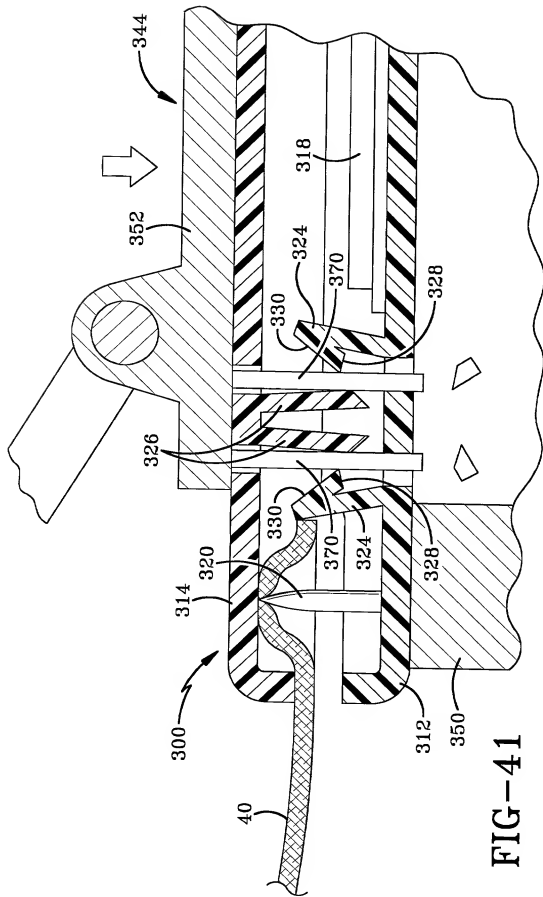


FIG-40



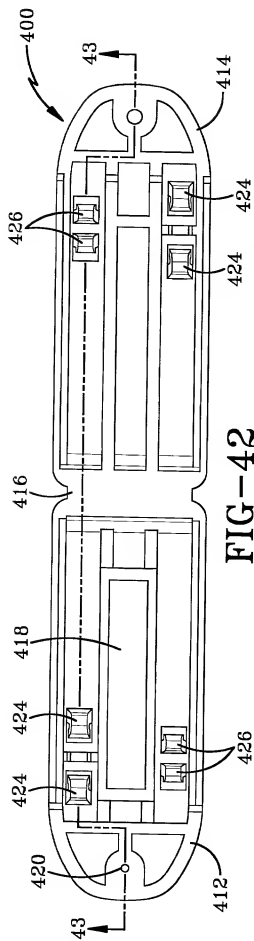


FIG-42

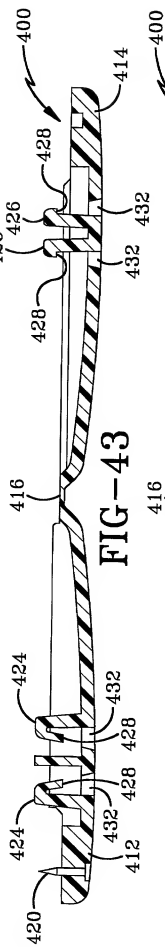


FIG-43

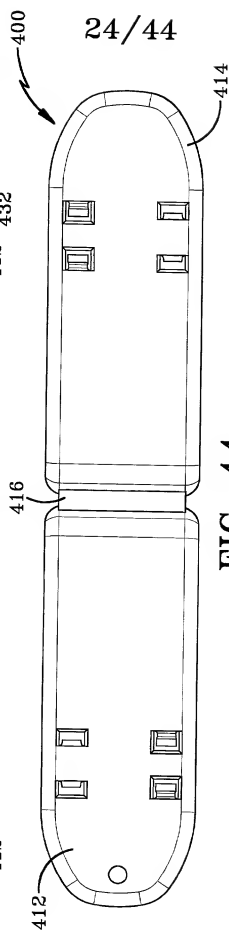
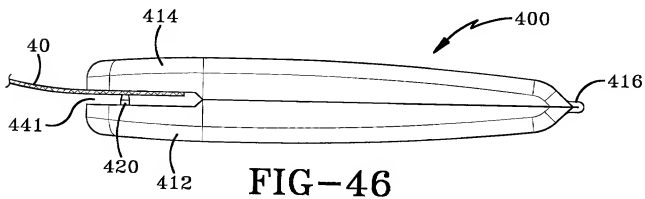
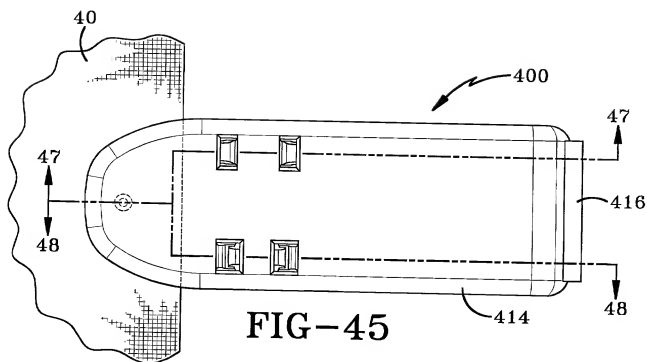


FIG-44





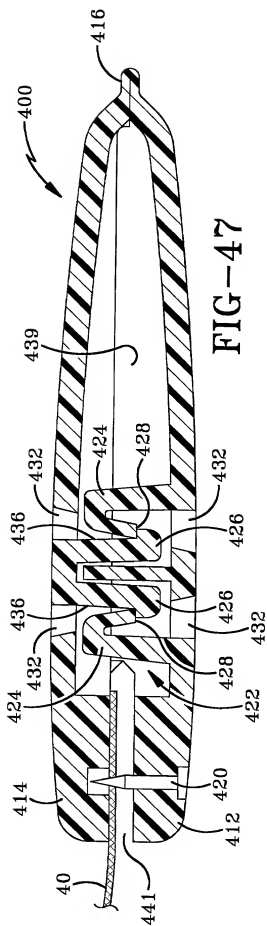


FIG-47

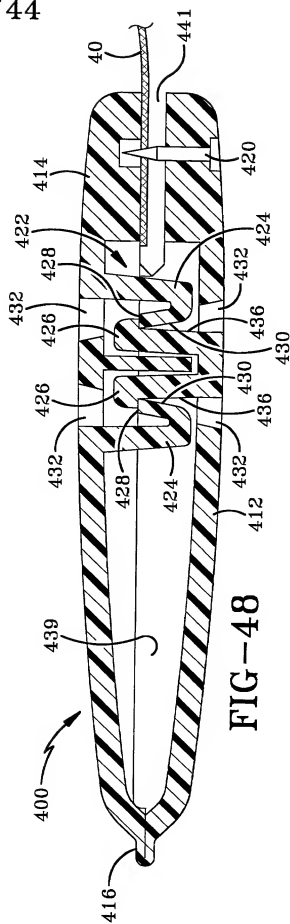


FIG-48

27/44

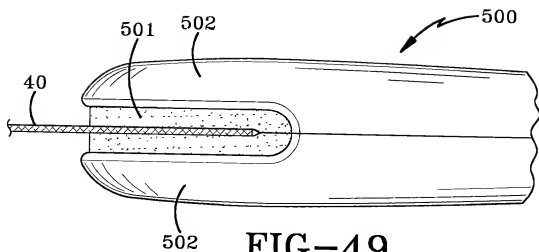


FIG-49

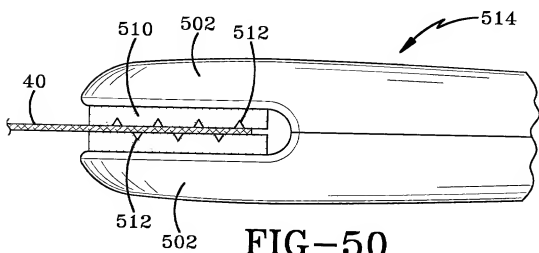


FIG-50

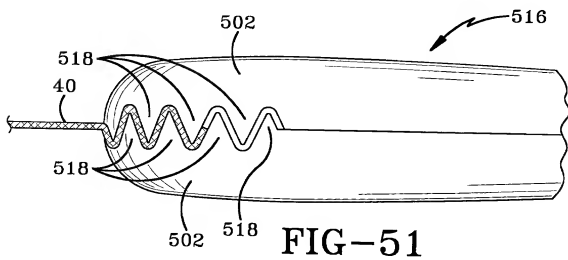


FIG-51

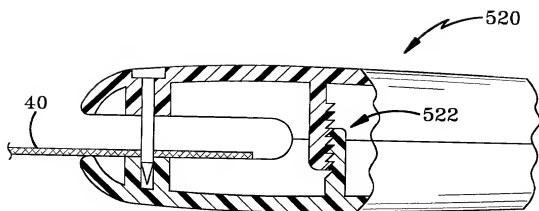


FIG-52

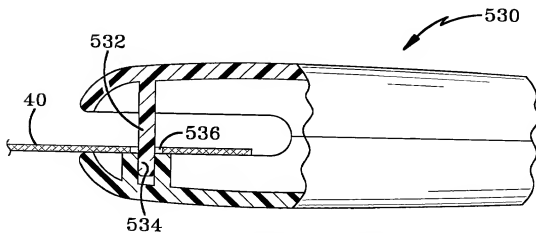
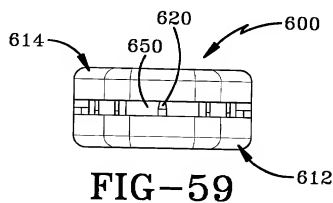
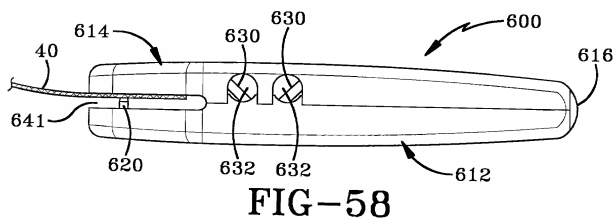
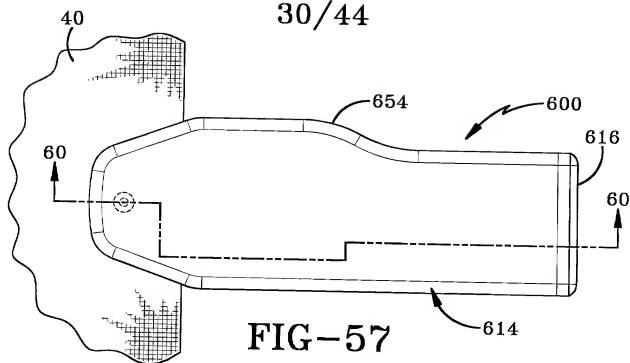


FIG-53



30/44





32/44

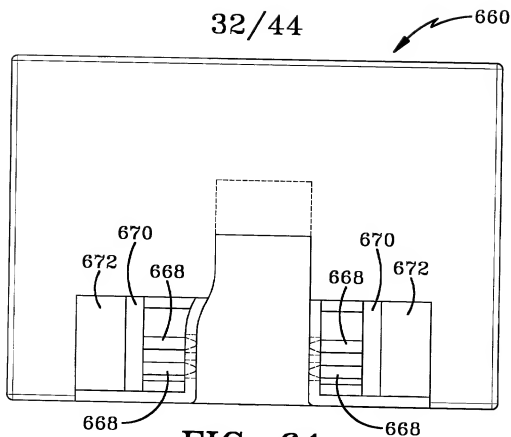


FIG-61

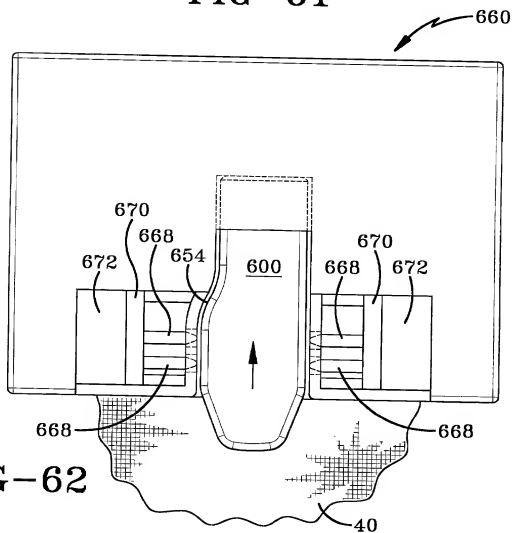
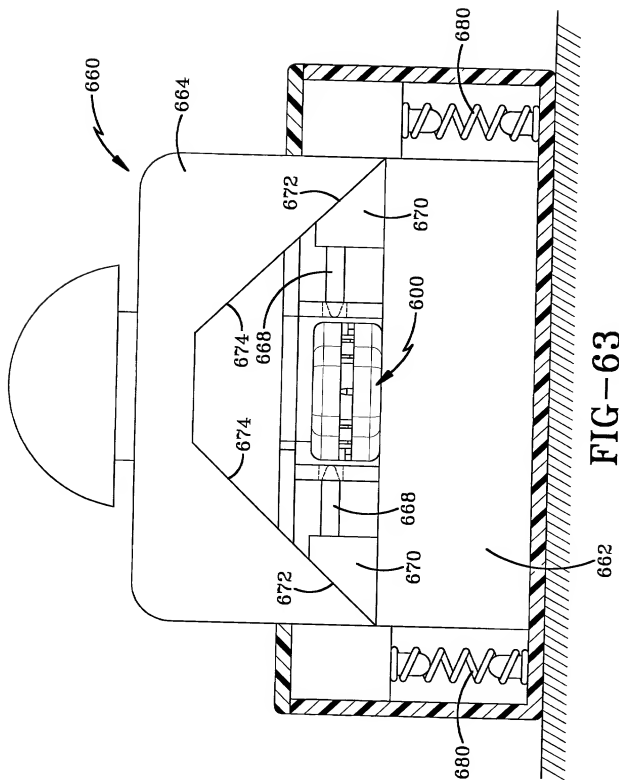


FIG-62

40





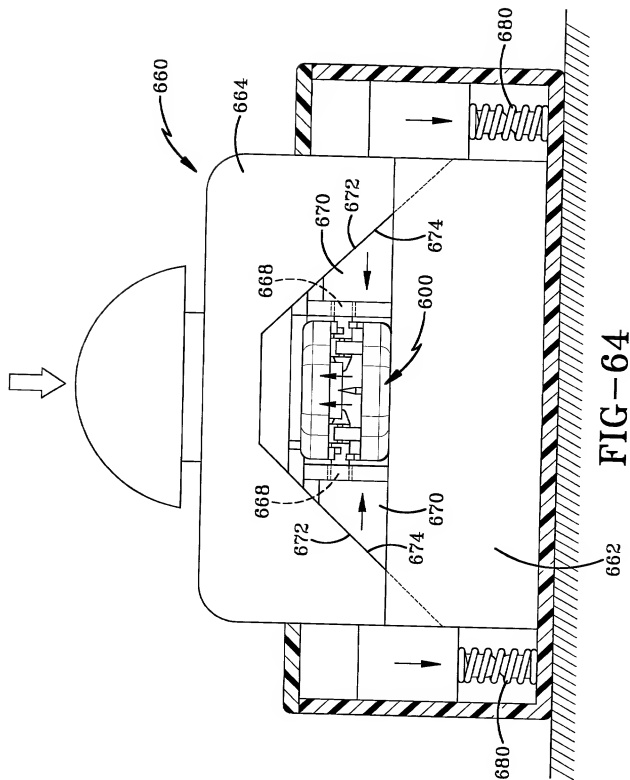


FIG-65

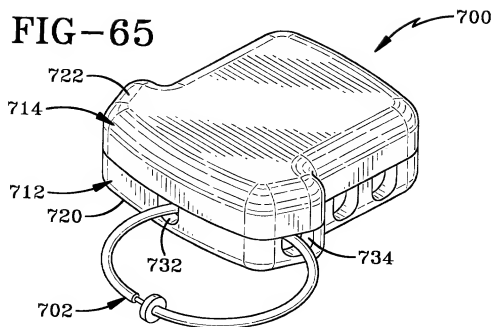
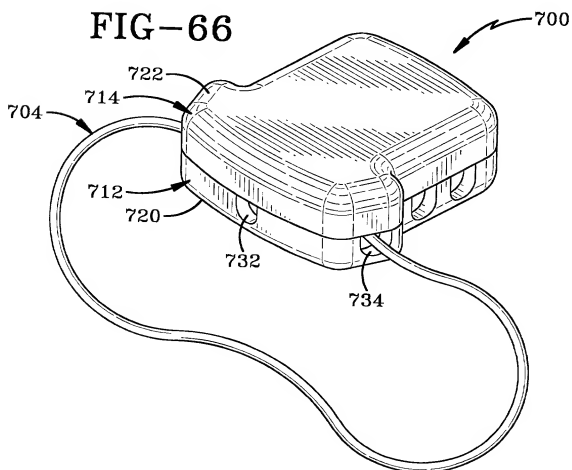
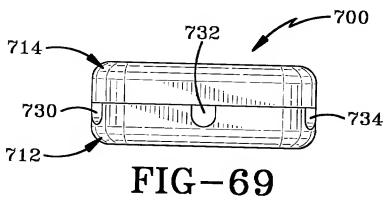
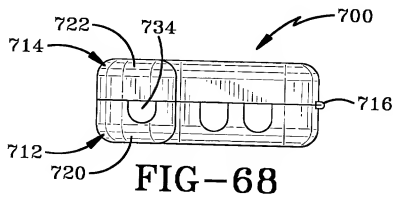
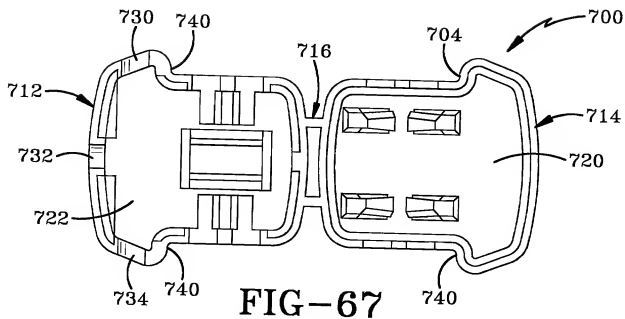
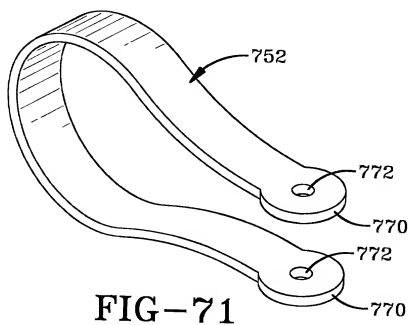
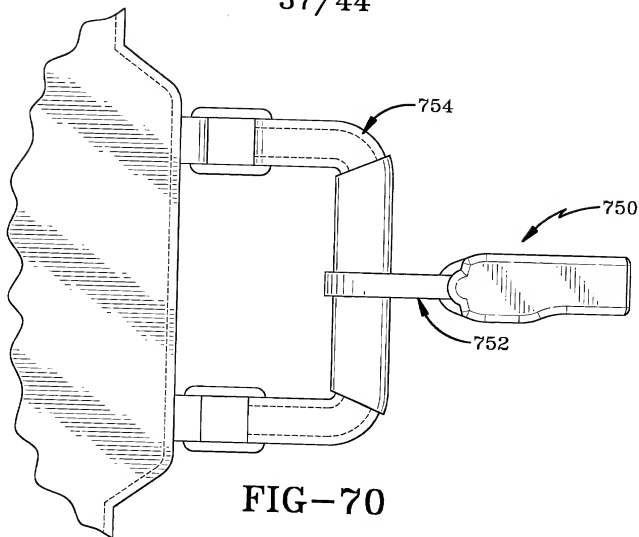
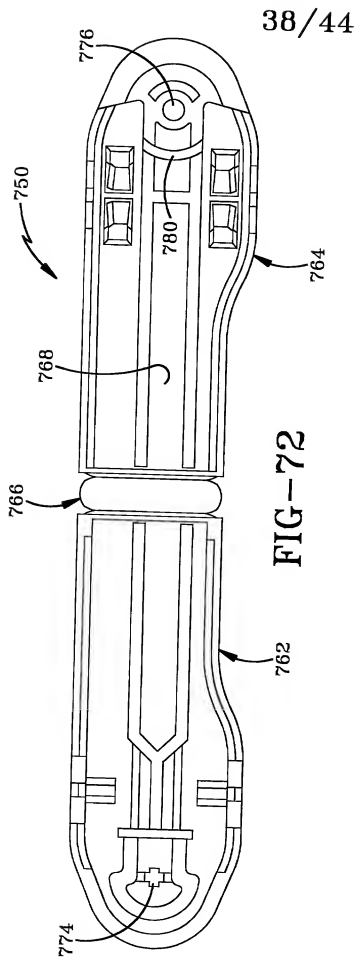


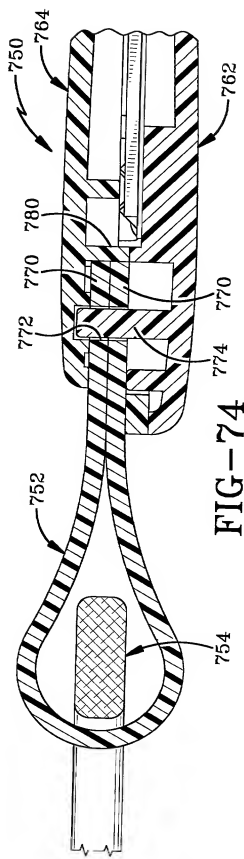
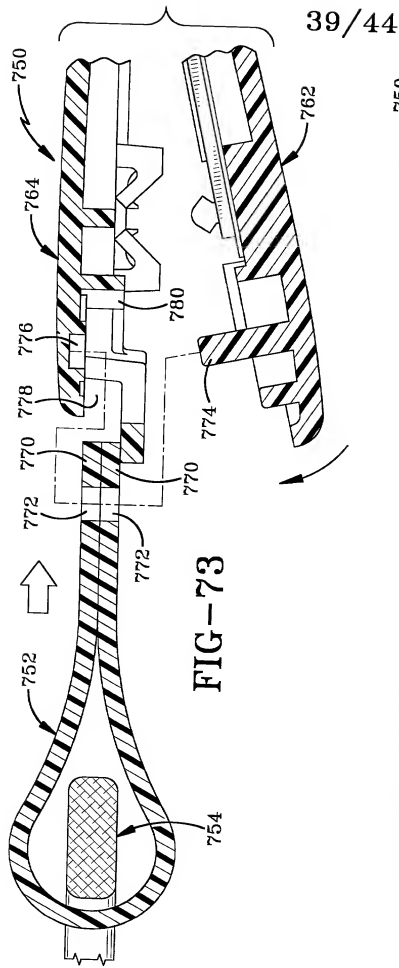
FIG-66











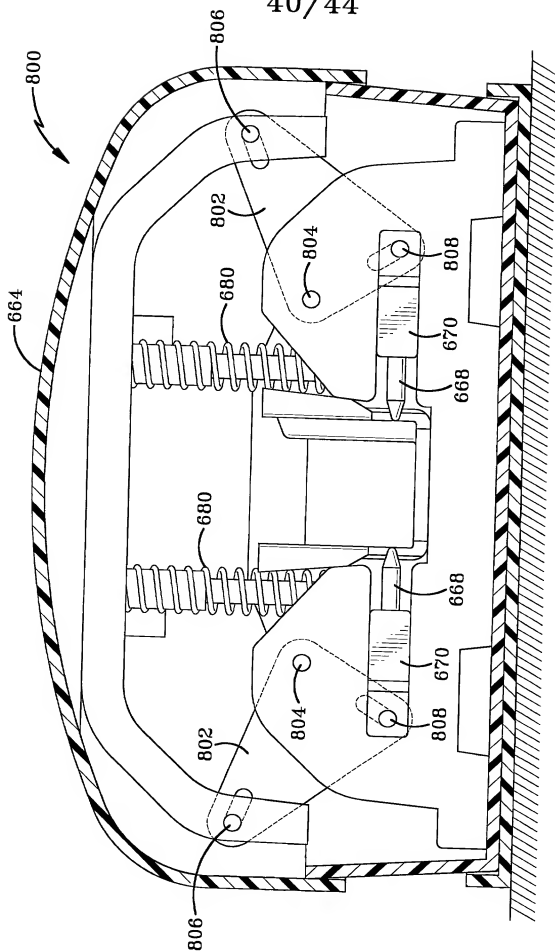


FIG-75



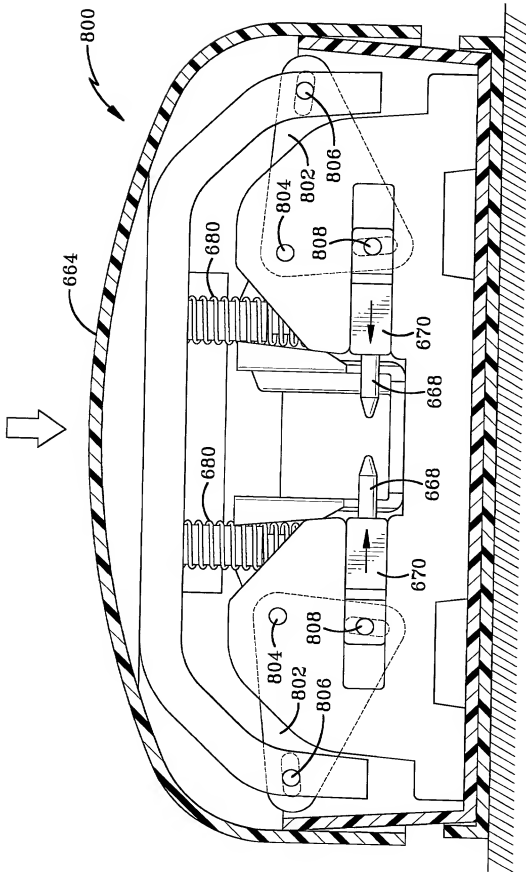


FIG-76

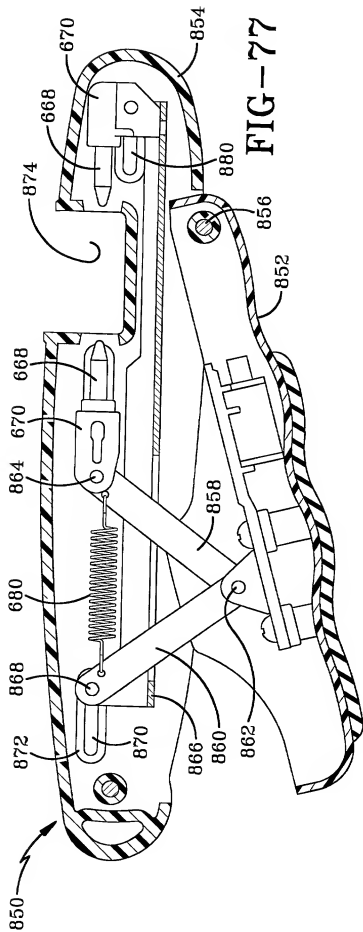
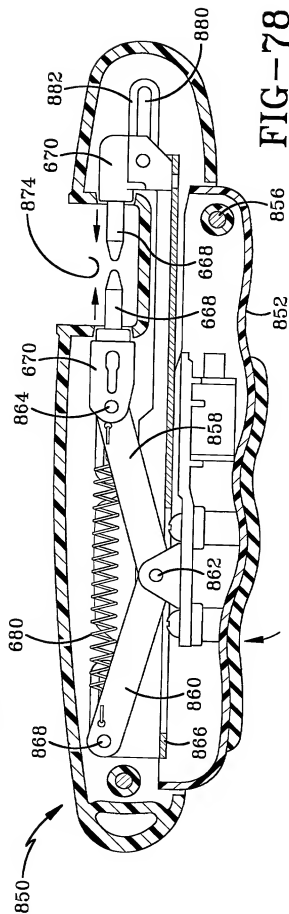


FIG-27



**FIG-78**

43/44

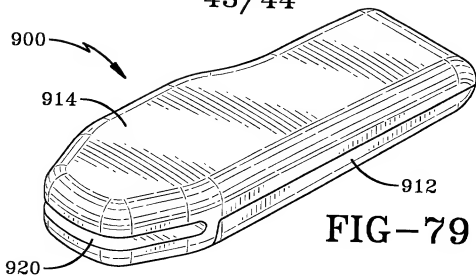


FIG-79

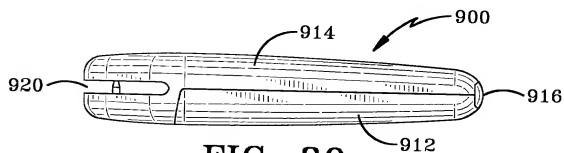


FIG-80

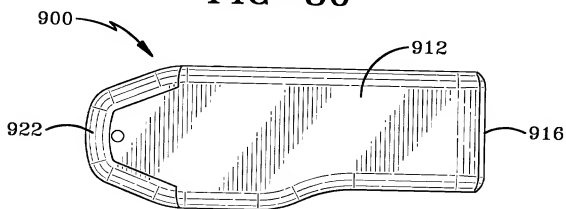


FIG-81

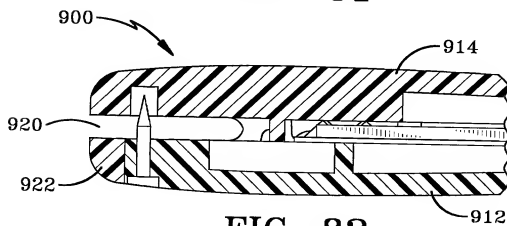


FIG-82

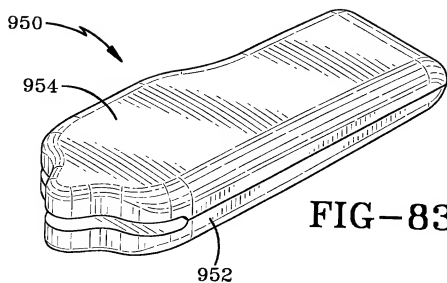


FIG-83

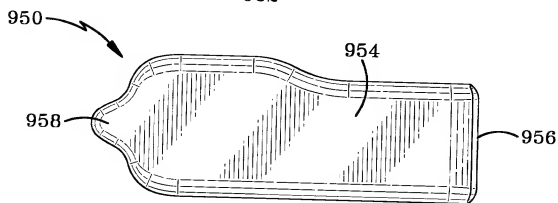


FIG-84

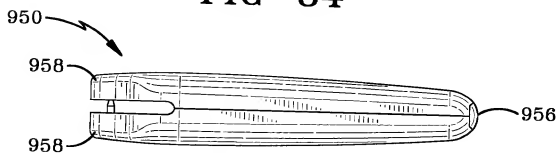


FIG-85

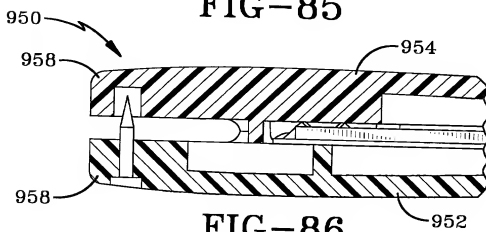


FIG-86